## Patent claims

- 1. A method for estimating the lighting quality of vehicle headlights particularly automobile headlights, where for each tested headlamp the distribution of illumination on a screen or the luminous intensity distribution in a solid angle of emitted light beam is measured and the obtained results are compared with the required values characterised that the obtained illumination or luminance distribution for each tested headlamp is first transformed, by the known geometric methods, to the real distribution of vertical illumination on the road surface and then all the such obtained light distributions for all headlamps of the tested set are summarised giving a final distribution of vertical illumination  $E_d$  , and that in the same way the real distribution of vertical illumination on the surface parallel to the road, lying on the eye-level of the glared drivers, is calculated and then all the such obtained illumination distributions for each headlamp of the tested set are summarised giving a final distribution of vertical illumination  $E_o$  , and that from the such obtained results some measure values of lighting quality are calculated, which are the numerical values Mk for illumination of the road and the numerical values Ni for the eves of glared drivers, wherein the said calculations are made for some numbers k of sectors  $S_k$  established for the road surface and their surrounding, and for some numbers I of sectors S, established for the surface at the eyelevel of the glared drivers.
- 2. A method according to claim 1 characterised that the numerical values  $M_k$  are calculated from the following mathematical formula

$$M_{k} = \frac{\int_{S_{k}} E_{rd} \cdot dS_{k}}{a \cdot E_{a} S_{k}}$$

where  $E_{rd}$  is the illumination value used for the calculation, on the conditions that  $E_{rd} = E_d$  when  $E_d \ge E_{pr}$  or alternatively  $E_{rd} = 0$  when  $E_d < E_{pr}$  where  $E_{pr}$  is the threshold illumination in which the human eye can see anything,  $E_a$  is the illumination on the surface of the driver's eye caused by the light of the tested headlamps and responsible for the sight adaptation level of driver's eye, a is a constant number, reflecting the proportion between the illumination on the surface of the eye and illumination close to the road surface,  $dS_k$  is a differential of the area of tested sector k and,  $S_k$  is the whole area of the sector k, while the numerical values  $N_l$  are calculated according to the following mathematical formula

$$N_{l} = \frac{\int_{S_{l}} (E_{oe} \cdot \cos \alpha - E_{op}) \cdot dS_{l}}{E_{op} S_{l}}$$

where  $E_{oe}$  is the value of illumination used for the calculation, on the conditions that  $E_{oe} = E_o$  when  $E_o \cdot cos\alpha \ge E_{op}$  or alternatively  $E_{oe} = E_{op}$  when  $E_o \cdot cos\alpha < E_{op}$  where  $\alpha$  is an angle between the sight line of the driver and the light beam causing the glare,  $E_{op}$  is the threshold glare illumination on the surface of the eye,  $dS_l$  is a differential of the area of tested sector l and,  $S_l$  is the whole area of the sector l.

3. A method according to claim 2 characterised that the value of parameter *E*<sub>a</sub> is calculated from the following mathematical formula

$$E_a = \int_{\alpha} L_d \cdot \cos\theta \cdot d\omega$$

or alternatively from the another mathematical formula

$$E_a = b \cdot \frac{\int_{S_e} E_{da} \cdot dS_e}{S_e}$$

wherein  $L_d$  is the luminance of the road observed by the driver and caused by the tested headlamps,  $\omega$  is a solid angle with its top in the driver's eye where the illuminating surface of the road exists or a part of this angle in which there is the greatest luminance of the road responsible for the sight adaptation level of the human eye, b is a constant number which reflects the proportion between the illumination on the surface of the road and the illumination on the surface of the eye,  $\theta$  is an angle between the line perpendicular to the surface of the driver's eye and the incident light beam,  $E_{da}$  is the illumination on the surface of the road which causes the luminance responsible for the sight adaptation level of the driver's eyes,  $S_e$  is the area of a plane which is perpendicular to the direction of the driver's sight line and through which the light beams reflected from the road surface incident to the eyes and,  $dS_e$  is a differential of the area  $S_e$ .

- **4.** A method according to claim 3 characterised that all the values of illumination and luminance used for the calculations are replaced by proportional non-linear functions.
- **5.** A method according to claim 4 characterised that one of the non-linear functions is the logarithmic function.
- **6.** A method according to claim 5 characterised that all the above mathematical calculations are made by means of computerised numerical methods.